

22 CALIBER RIMFIRE BARREL LINERS - REDMANS 1-16 TWIST 32" 22 LONG RIFLE LINER

[Gunsmith Tools](#) > [Barrel Tools](#) > [Barrel Liners](#)

Easily & Professionally Reline Rimfire Rifle Barrels In Your Shop with the Redman Rimfire Barrel Liners.

There are untold thousands of rimfire .22's over the country today that need only a barrel liner to bring them back to their original shooting abilities. Some of these guns are beautiful collection pieces, others are fine hunting guns and some of them are just "loved" by their owners who want them back to their original condition. Redman 22 Barrel Liners are button rifled with ultra smooth, uniform finish and sharp, distinct rifling for superb accuracy that's better than - or equal to - an original, new barrel. The instruction booklet gives complete, easy-to-follow details for either the old, classic method of soldering the liners in or, the more modern method of using ACRAGLAS® for the permanent bond between barrel and liner. Barrel Liner Instruction Book details the systems used by gunsmiths Bob Schuetz, Willis Sprunger and Ralph Walker. Walker used a variable speed hand drill and ACRAGLAS to hold the liner in. Schuetz solders the liner in place. Sprunger extended a regular bit, drilled the hole in a lathe and bonded with ACRAGLAS. **WARNING:** These Redman gun barrel liners are made for specific cartridges. Only use with specified cartridges listed in item description. To chamber these gun barrel liners in other calibers is dangerous and can cause serious bodily injury.

There are untold thousands of rimfire .22's over the country today that need only a barrel liner to bring them back to their original shooting abilities. Some of these guns are beautiful collection pieces, others are fine hunting guns and some of them are just "loved" by their owners who want them back to their original condition. Redman 22 Barrel Liners are button rifled with ultra smooth, uniform finish and sharp, distinct rifling for superb accuracy that's better than - or equal to - an original, new barrel. The instruction booklet gives complete, easy-to-follow details for either the old, classic method of soldering the liners in or, the more modern method of using ACRAGLAS® for the permanent bond between barrel and liner. Barrel Liner Instruction Book details the systems used by gunsmiths Bob Schuetz, Willis Sprunger and Ralph Walker. Walker used a variable speed hand drill and ACRAGLAS to hold the liner in. Schuetz solders the liner in place. Sprunger extended a regular bit, drilled the hole in a lathe and bonded with ACRAGLAS. **WARNING:** These Redman gun barrel liners are made for specific cartridges. Only use with specified cartridges listed in item description. To chamber these gun barrel liners in other calibers is dangerous and can cause serious bodily injury.

Attributes

- Name: [REDMANS 1-16 TWIST 32" 22 LONG RIFLE LINER](#)
- Manufacturer: [REDMANS](#)
- Product no.: 770100216
- Mfr. No.: NONE
- Cartridge: 22 Long Rifle
- Delivery weight: 0.166kg
- Shipping height: 25mm
- Shipping width: 28mm

- Shipping length: 686mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 22 Caliber Rimfire Barrel Liners Redmans 116 Twist 32" 22 Long Rifle Liner](#)
- [About Us](#)

Safety Instruction Guide for 22 Caliber Rimfire Barrel Liners Redmans 116 Twist 32" 22 Long Rifle Liner

Introduction

Thank you for choosing the Redman 22 Caliber Rimfire Barrel Liners. This guide provides essential safety information and instructions for the proper use and installation of the barrel liners. Please read this guide thoroughly to ensure safe and effective use.

General Safety Guidelines

- Always ensure that the barrel liner is compatible with the specific cartridge as indicated in the product description.
- Do not attempt to chamber the barrel liner with any other calibers, as this can lead to dangerous situations and serious bodily injury.
- Handle all firearms with care and follow standard firearm safety practices.
- Keep the barrel liners and all related tools out of reach of children and vulnerable individuals.
- Regularly inspect the barrel liner for any signs of wear or damage before use.
- Report any unsafe products or accidents to the appropriate authorities and check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the workspace is clean and free from distractions when installing the barrel liner.
- Always wear appropriate safety gear, including safety glasses and gloves, when handling tools and materials for installation.
- Use the barrel liners only in firearms that are in good working condition.
- Follow the manufacturer's instructions carefully to avoid improper installation and potential hazards.
- If you are unsure about the installation process, seek assistance from a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including the barrel liner, ACRAGLAS (if using the modern method), soldering equipment (if using the classic method), and a variable speed hand drill.
- Ensure the firearm is unloaded and in a safe condition before beginning the installation.

2. Installation Methods:

- **Classic Method (Soldering):**
 - Heat the soldering iron and prepare the solder.
 - Insert the barrel liner into the barrel and ensure it fits snugly.
 - Apply solder to secure the liner in place, ensuring a complete seal to prevent gas leakage.
- **Modern Method (ACRAGLAS):**
 - Mix the ACRAGLAS according to the manufacturer's instructions.
 - Insert the barrel liner into the barrel.
 - Apply the mixed ACRAGLAS around the liner to create a permanent bond.
 - Allow sufficient time for the ACRAGLAS to cure as per the instructions.

3. PostInstallation:

- Once the installation is complete, inspect the liner to ensure it is securely in place.
- Clean any excess solder or ACRAGLAS from the exterior of the barrel.
- Test the firearm in a safe environment to confirm proper function.

Disposal Instructions

- Dispose of any unused or excess materials, such as leftover ACRAGLAS or solder, in accordance with local regulations for hazardous materials.
- Ensure that the barrel liner is disposed of responsibly if it becomes damaged or unusable. Consult local waste management guidelines for proper disposal methods.

Contact Information for Further Support

- For any safety inquiries or further assistance, please refer to the contact details provided with your product packaging or visit the manufacturer's website.

By following these safety instructions, you can help ensure a safe and enjoyable experience with your Redman 22 Caliber Rimfire Barrel Liners. Thank you for prioritizing safety.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk